Redis node documentation

# Redis node#

Use the Redis node to automate work in Redis, and integrate Redis with other applications. n8n has built-in support for a wide range of Redis features, including deleting keys, getting key values, setting key value, and publishing messages to the Redis channel.

On this page, you'll find a list of operations the Redis node supports and links to more resources.

Credentials

Refer to Redis credentials for guidance on setting up authentication.

This node can be used as an AI tool

This node can be used to enhance the capabilities of an AI agent. When used in this way, many parameters can be set automatically, or with information directed by AI - find out more in the AI tool parameters documentation.

## Operations#

• Delete a key from Redis.

• Get the value of a key from Redis.

• Returns generic information about the Redis instance.

• Atomically increments a key by 1. Creates the key if it doesn't exist.

• Returns all the keys matching a pattern.

• Set the value of a key in Redis.

• Publish message to Redis channel.

## Templates and examples#

by Jimleuk

by Nskha

by Jimleuk